## **25152 to 25160**—Continued.

- 25152 to 25155—Continued.
  - **25153.** (Agros. No. 0522.) Very similar to No. 0525 (S. P. I. No. 25152). Seeds white, subglobose.
  - 25154. (Agros. No. 0523.) Flowers pale purple; pods longer and narrower than any other variety; seeds large, dark purple, nearly black. A vigorous grower.
  - **25155.** (Agros. No. 0524.) A very prolitic variety, with pink flowers and large purple-black seeds.
- 25156. (Agros. No. 0108.) Original seed obtained from J. M. Thorburn & Co., New York. A variety with small white seeds and white flowers. Very vigorous and prolific. One of the best under conditions at the Arlington Experimental Farm.
- 25157. (Agros. No. 0691.) Original seed obtained from Mr. A. W. Barlett, superintendent, Government Botanic Gardens, Georgetown, British Guiana. A variety with small, pure white seeds and white flowers. Very similar to No. 0108 (S. P. I. No. 25156).
- **25158.** (Agros. No. 0425.) Original seed obtained from the island of Barbados. Seeds and flowers similar to the preceding (S. P. I. No. 25157), but plant not vigorous and leaves much affected with a spot disease.
- **25159.** (Agros. No. 0438A.) A variety grown at the Arlington Experimental Farm, of unknown origin. Seeds small, brownish purple; flowers pink. Not vigorous nor prolific.
- **25160.** (Agros. No. 0438B.) Similar to the preceding (S. P. I. No. 25159), with small, spotted seeds. Likewise of unknown origin.

## 25161. GLYCINE HISPIDA (Moench) Maxim. Soy bean.

Grown at the Arlington Experimental Farm, Virginia, season of 1908, under Agros. No. 0824. Numbered for convenience in recording distribution, March 31, 1909.

Eda. (?) Original seed from the Indiana Agricultural Experiment Station, where it was grown as Early Brown.

"This turned out to be identical with *Ito San* in every particular except color of seed. It is a uniform light brown, while *Ito San* is yellow. Neither superior nor inferior to *Ito San*." (*II. T. Nielsen*.)

## 25163 to 25165.

## Ramboetan.

From Buitenzorg, Java. Presented by Dr. M. Treub. Director of Agriculture. Received March 12 and 15, 1909.

25163. Nephelium Lappaceum L.

"Atjeh matjan."

Distribution.—A large tree, native of the Malay Archipelago, several varieties being cultivated.

25164. Nephelium mutabile Bl.

"Poclasan manis."

Distribution.—A native of the Malay Archipelago and of the islands of Java and Borneo.